

Multilayer Ceramic Capacitor and Production Method

Thereof

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ABSTRACT OF THE DISCLOSURE

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A multilayer ceramic capacitor comprises internal electrode layers and dielectric layers. An average particle diameter ( $R$ ), in a direction parallel with said internal electrode layer, in dielectric particles constituting said dielectric layers is larger than a thickness ( $d$ ) of said dielectric layer. A ratio ( $R/d$ ) between the average particle diameter ( $R$ ) and the thickness ( $d$ ) of the dielectric layer is  $1 < R/d < 3$ .

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